	Approved	I For Release 2009/	/08/25 : CIA-RDI SECKET	P81-01028R000	100140009-6 - 10	1060 25X
1		CENTRA	L INTELLIGENC	E AGENCY		
ANTE	LLOFAX 29	INFORM	MATION	REPORT		
COUN	NTRY : Germa	ny (Soviet Zo	me)		DATE DISTR. 3 Just	ey. 52
SUBJ		Standard Poly duced at I G			NO. OF PAGES 3	V
PLACI ACQU		<u> </u>		·	NO. OF ENCLS.	• · · · · · · · · · · · · · · · · · · ·
DATE ACQU					SUPPLEMENT TO REPORT NO.	25 X 1
DATE	OF					mile.
OF THE AND 79	OCUMENT CONTAINS INFORMATION ON THE STATES, WITHIN THE 44, OF THE U.S. CODE, AS AM I OF ITS CONTENTS TO OR REC	ON AFFECTING THE NATIONAL DEF MEANING OF TITLE 18, SECTIONS ENDED. ITS TRANSMISSION OF, EIPT BY AN UNAUTHORIZED PERSC TION OF THIS FORM 18 FRONIBE!	FENSE 5 793 Reve- On 18 TEO.	THIS IS U	NEVALUATED INFORMAT	TION 25X1
	duced on th Dresden are synthetic r excess of 2	nformation in e former I. G a, which is t ubber is also 50 tons per m	. Farben pr he same pla being prod onth; is eq	t polyvinyl emises in t ce where Bu uced, is no ual to that		
	European ma	. All			to Western	25 X 1
					ltimate consumer	
	chemicals m	been indicate eets the high former I. G. (re now offered	quality st Chemical Co	andards and mbine, and	specifications that many Soviet	25 X 1
				·		
	· · · · · · · · · · · · · · · · · · ·	050	SECRET	ON 2	- N 4 601	25X1
	SI ENM/RI		DISTRIBUT	<u> </u>	CX FBIX	
C.	7 PV 17 /C/	C 7 1 7 1 1 1 1		10N 57	TEX MAY 9 1X 1	9/R X
		7 17 1	D131K1801	ION BIZ	17EX MAY 9 1 XI	9/RIX
	R RE-REVIEW		BIGINADO	ion 572	17 E X MH 19 X 1	9/R X

SECRET/SECURITY INFORMATION

- 2 -

(a) Vinyl chloride is a reaction product of one molecule acetylene and one molecule hydrochloric acid. Polymerization is effected either in acetone or methylene chloride solutions, or in emulsion, at a temperature between 100° - 200° C, over a catalyst, the composition of which is not known to me. Polymerization of emulsions of vinyl chloride is the more common process.

Two types of polyvinyl chloride, the production of which apparently has been discontinued, were the Schkopau products, N (low viscosity) and MP. These were mixed polymers of polyvinyl chloride and polyvinyl acetate--produced in liquid form. The trade name of these mixed polymers was "Vinoflex".

"Igelith" or "Igelite" bears the serial name "S 3" or "S 8", the numbers indicating the number of molecules contained in a unit of the polymerized product. "Igelith" is generally produced in powder form, or pressed into tablets.

(b) The above referenced polyvinyl chloride plant in the Leipzig-Dresden area, is the former I. G. synthetic rubber plant at Schkopau. Schkopau is situated 7 km west of Merseburg, and about 14 km west of the Leuna Plant. The most important production at Schkopau is still the production of synthetic rubber, Buna and Perbunan. The equipment for the production of synthetic rubber and the near-by Thuringian salt mine make Schkopau a logical place for the production of polyvinyl chloride.

25X1

Another plant in the Soviet Zone at which polyvinyl chloride is produced is the former I G chemical plant at Bitterfeld. the polyvinyl chloride production at the Schkopau plant is much greater than that at Bitterfeld. all of the polyvinyl chloride manufactured at Bitterfeld is shipped to the lacquer factory at Wolfen.)

25X1 25X1

(c) Igelith is not as satisfactory as Vinoflex for the production of lacquer and paint films. Furthermore. pipes made of Igelith have serious deficiencies. At normal temperatures, Igelith is brittle and has a tendency to shrink and break. At higher temperatures, about 80°C, the material becomes soft. At temperatures of 160°-180°C, Igelith melts; at these tempatures, however, it can be used for welding plastics.

Igelith mixed with a plasticizer has found wide application in the Soviet Zone in the production of shoe soles and heels. The most commonly used plasticizer in shoe sole production is Mesamoll, made from an oil collected from the first fraction in the distillation of oil from the hydrogenation of soft coal. Another plasticizer that has been used in the production of shoe heels is trichresyl phosphate.

Igelite has been used as a film on metal for protection against corrosion, but not effective for that purpose because it is porous. In order to use it as such a protective covering mixed

25X1

25**X**1

25X1

SECRET

information regarding the shipment of Soviet goods to western countries concerns shipments of		SECRET/SECURITY INFORMATION	
base coat: Three parts of linseed oil with one part of polyvinyl chloride first cover coat: Two parts of linseed oil with one part of polyvinyl chloride outside film: One part of linseed oil with one part of polyvinyl chloride it was possible to substitute an Alkydal for the linseed oil in all these coatings.) 2. Soviet goods to western countries concerns shipments of asbestos. 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.			
of polyvinyl chloride first cover coat: Two parts of linseed oil with one part of polyvinyl chloride outside film: One part of linseed oil with one part of polyvinyl chloride it was possible to substitute an Alkydal for the linseed oil in all these coatings.) Alkydal for the linseed oil in all these coatings.) Soviet goods to western countries concerns shipment of asbestos. 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	it with linseed oil in the following manner:	
information regarding the shipment of Soviet goods to western countries concerns shipments of asbestos. are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.			
information regarding the shipment of Soviet goods to western countries concerns shipments of asbestos. are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.			
information regarding the shipment of Soviet goods to western countries concerns shipments of asbestos. 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.			
Soviet goods to western countries concerns shipments of 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.	+ ' \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	it was possible to substitute an Alkydal for the linseed oil in all these coatings.)	2
Soviet goods to western countries concerns shipments of 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.			
Soviet goods to western countries concerns shipments of 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.			
Soviet goods to western countries concerns shipments of 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.			
Soviet goods to western countries concerns shipments of 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.			
Soviet goods to western countries concerns shipments of 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.			÷
Soviet goods to western countries concerns shipments of 6000 tons of first quality asbestos are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.		information regarding the chinment of	
asbestos. are shipped annually, while the Soviet Zone of Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.	Sovi	et goods to western countries concerns shipments of	
Germany is allotted only 500 tons of third, fourth or fifth quality asbestos annually.	asbe	stos. 6000 tons of first quality asbestos	2
fifth quality asbestos annually.	are Gern	annually, while the Soviet Zone of	
25X	fift	th quality asbestos annually.	
25X			
			25X

Approved For Release 2009/08/25 : CIA-RDP81-01028R000100140009-6

25X1

SECRET